

In re Patent Application of  
**LEPPEK**  
Serial No. 09/827,386  
Filed: April 5, 2001

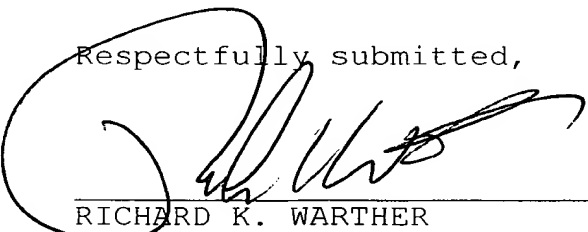
B1  
respectively different data encryption operators to produce a compound encrypted output data stream that is an encryption of the first encrypted data stream.

**REMARKS**

Applicant received the Notice to File Corrected Application Papers that indicated the application was informal and required a new Abstract not to exceed 150 words in length. The present Preliminary Amendment corrects this informality and a new Abstract that is less than 150 words in length is submitted.

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "**Version With**  
**Markings to Show Changes Made.**"

Respectfully submitted,



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**CERTIFICATE OF MAILING**

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: **DIRECTOR, U.S. PATENT AND TRADEMARK OFFICE, WASHINGTON, DC 20231**, on this 7<sup>th</sup> day of May, 2001.

Juli Lalan

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**VERSION WITH MARKINGS TO SHOW CHANGES MADE**

**In the Abstract:**

Please delete the present Abstract and substitute the new Abstract as follows:

**Abstract of the Disclosure.**

A method controllably encrypts data to be transmitted over a communication path between a data source and data receipt by passing data to be transported over the communication path through a first of respectively different encryption operators to produce a first encrypted data stream. This is then passed through a second selected one of respectively different data encryption operators to produce a compound encrypted output data stream that is an encryption of the first encrypted data stream.--

09/827,386 04/10/01